

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S85	1	(quantit\$6 with (colo\$1r near3 component) with (different\$2 specific\$4 unique\$2 individual\$2) with maxi\$3 with difference).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:31
S84	35	S81 and (quantit\$6 near3 error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:29
S83	3	S81 and S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:22
S82	750	(quantiz\$5 adj1 error) with (limit\$3 threshold bound)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:22
S81	246	(382/162,166,169,251-253,270-273;348/391.1,405.1.ccls.) and (@pd>="20050511")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:22
S77	3818	382/162,166,169,251-253,270-273;348/391.1,405.1;384/251-253.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 14:05
S80	310	((quantiz\$5 with (step level number threshold)) with (percep\$5))) and (@ad<="200000726")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:32

S25	194	((quantiz\$5 near3 (step level number threshold)) with (percept\$5)) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:31
S79	2	((quantiz\$5 adj1 (error distortion)) same (uniform adj1 colo\$1r adj1 space)) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 09:58
S78	1	((quantiz\$5 adj1 (error distortion)) with (uniform adj1 colo\$1r adj1 space)) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 09:58
S53	43	((quantiz\$5 adj1 (error distortion)) adj3 (smaller)) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 09:54
S11	3176	382/162,166,169,251-253,270-273,348/391.1,405.1.ccIs.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 15:00
S71	124	"linear quantization" and (@ad<="20000726">="19980101")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/12 09:59
S70	1	("6704455".PN. and ((quantiz\$5 adj3 (low\$1frequency)) and @ad<="20000726") and (@ad<="20000726">="19900101")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/12 09:58

SPIE Digital Library

SPIE Digital Library | [Search](#) | [Advanced Search](#)

SPIE—The International Society for Optical Engineering

[Home](#) » [Advanced Search](#) » [Search Results](#)

[SEARCH DIGITAL LIBRARY](#)

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]

[Search](#)

[Advanced Search](#)

Search Results
 You were searching for : (((quantization <IN> abstract <OR> quantization <IN> title <OR> keywords) <and> (step <IN> abstract <OR> step <IN> title <OR> error <IN> keywords)) <and> (error <IN> abstract <OR> error <IN> title <OR> error <IN> keywords)) <AND> usdate <=31-jul-2001
 You found 28 out of 207473 (28 returned)
 Documents 1 - 25 listed on this page

Refine your query if desired:

[AND](#)

[Results Sorting Options](#)

[Relevance Order](#)

[Re-sort](#)

[Journals](#)

- Optical Engineering
- J. Electronic Imaging
- J. Biomedical Optics
- J. Micro lithography, Microfabrication, and Microsystems

[SUBSCRIPTIONS & PRICING](#)

- Institutions & Corporations
- Personal subscriptions

[GENERAL INFORMATION](#)

- About the Digital Library
- Terms of Use
- SPIE Home

79% 1. **Adaptive error concealment in SNR scalable system**
 Cheul-hee Hahn and Jae-Kyoon Kim
 Proc. SPIE Int. Soc. Opt. Eng. **2501**, 1380 (1995) **Full Text:** [[PDF \(185 kB\)](#)] (8 pages)

79% 2. **New results in color image quantization**
 Raja Balasubramanian, Charles A. Bouman, and Jan P. Allebach
 Proc. SPIE Int. Soc. Opt. Eng. **1657**, 289 (1992) **Full Text:** [[PDF \(1250 kB\)](#)] (15 pages)

77% 3. **Coding technique with progressive reconstruction based on VQ and entropy coding applied to medical images**

Marcos Martín-Fernandez, Carlos Alberola-López, David Guerrero-Rodríguez, and Juan Ruiz-Alzola
 Proc. SPIE Int. Soc. Opt. Eng. **4115**, 171 (2000) [Full Text](#): [PDF (897 kB)] (11 pages)

77% 4. **Power-and space-efficient image computation with compressive processing: II. Models and simulation results**
 Mark S. Schmalz
 Proc. SPIE Int. Soc. Opt. Eng. **4122**, 159 (2000) [Full Text](#): [PDF (542 kB)] (17 pages)

77% 5. **Gradient match vector quantizers for images**
 Hsuan T. Chang
 Opt. Eng. **39**, 2046 (2000) [Full Text](#): [PDF (624 kB)] (12 pages)

77% 6. **Wavelet coefficient quantization to produce equivalent visual distortions in complex stimuli**
 Sheila S. Hemami and Marcia G. Ramos
 Proc. SPIE Int. Soc. Opt. Eng. **3959**, 200 (2000) [Full Text](#): [PDF (435 kB)] (11 pages)

77% 7. **Enhanced-MMSE inverse halftoning using table-lookup vector quantization**
 Pao-Chi Chang, Tien-Hsu Lee, and Che-Sheng Yu
 Proc. SPIE Int. Soc. Opt. Eng. **4067**, 812 (2000) [Full Text](#): [PDF (2248 kB)] (10 pages)

77% 8. **Quantization watermarking**
 Joachim J. Eggers and Bernd Girod
 Proc. SPIE Int. Soc. Opt. Eng. **3971**, 60 (2000) [Full Text](#): [PDF (546 kB)] (12 pages)

77% 9. **Semifragile watermarking for authenticating JPEG visual content**
 Ching-Yung Lin and Shih-Fu Chang
 Proc. SPIE Int. Soc. Opt. Eng. **3971**, 140 (2000) [Full Text](#): [PDF (1997 kB)] (12 pages)

77% 10. **Statistically lossless image compression for CR and DR**
 Susan S. Young, Bruce R. Whiting, and David H. Foos
 Proc. SPIE Int. Soc. Opt. Eng. **3658**, 406 (1999) [Full Text](#): [PDF (704 kB)] (14 pages)

77% 11. **Combined compression and denoising of images using vector quantization**
 Kannan Panchapakesan, Ali Bilgin, David G. Sheppard, Michael W. Marcellin, and Bobby R. Hunt
 Proc. SPIE Int. Soc. Opt. Eng. **3460**, 523 (1998) [Full Text](#): [PDF (214 kB)] (7 pages)

Wavelet image compression with optimized perceptual quality

77% 12. Yung-Kai Lai and C.-C. Jay Kuo
Proc. SPIE Int. Soc. Opt. Eng. **3460**, 436 (1998) **Full Text:** [PDF (3574 kB)] (12 pages)

77% 13. **Priorization of region-of-interest (ROI) using embedded coding of wavelet coefficients**
Luc Martel and Andre Zaccarin
Proc. SPIE Int. Soc. Opt. Eng. **3374**, 235 (1998) **Full Text:** [PDF (2699 kB)] (12 pages)

77% 14. **Block-based wavelet transform coding of mammograms with region-adaptive quantization**
Nam Su Moon, Jun S. Song, Musik Kwon, JongHyo Kim, and ChoongWoong Lee
Proc. SPIE Int. Soc. Opt. Eng. **3335**, 556 (1998) **Full Text:** [PDF (515 kB)] (7 pages)

77% 15. **Multigeneration of transform-coded images**
Hani Z. Sorial and William E. Lynch
Proc. SPIE Int. Soc. Opt. Eng. **3024**, 1394 (1997) **Full Text:** [PDF (499 kB)] (12 pages)

77% 16. **New adaptive technique for color image compression**
Hesham Farouk, Mohsen Rashwan, Samia A. Mashali, and Amin Nassar
Proc. SPIE Int. Soc. Opt. Eng. **2847**, 645 (1996) **Full Text:** [PDF (854 kB)] (11 pages)

77% 17. **Quality improvement of low-data-rate compressed video signals by pre- and postprocessing**
Robert Kutka, Andre Kaup, and M. Hager
Proc. SPIE Int. Soc. Opt. Eng. **2952**, 42 (1996) **Full Text:** [PDF (995 kB)] (8 pages)

77% 18. **Volume quantization of the mouse cerebellum by semiautomatic 3D segmentation of magnetic resonance images**
Jan Sijbers, Anne-Marie Van der Linden, Paul Scheunders, Johan Van Audekerke, Dirk Van Dyck, and Erik R. Raman
Proc. SPIE Int. Soc. Opt. Eng. **2710**, 553 (1996) **Full Text:** [PDF (705 kB)] (8 pages)

77% 19. **Bit-rate control in overlapped transform coding of medical x-ray images**
Marcel M. Breeuwer and R. K. Gunnewiek
Proc. SPIE Int. Soc. Opt. Eng. **2431**, 490 (1995) **Full Text:** [PDF (336 kB)] (11 pages)

77% 20. **Information loss recovery for block-based image coding techniques: a fuzzy logic approach**
Xiaobing Lee, Ya-Qin Zhang, and Alberto Leon-Garcia
Proc. SPIE Int. Soc. Opt. Eng. **2094**, 529 (1993) **Full Text:** [PDF (677 kB)] (12 pages)